City of North I	ittle Rock						
City of North Little Rock Pulaski Area GIS		CONTROL DATA FORM					
STATION NAME:	MONUMENTED BY:		RECOVERED	POSITION DETERMINED BY:			
J9 001	MARLAR ENGINEE	RS		HORIZONTAL:			
ORDER:	DATE: AUG, 20	07	DATE:	_ VERTICAL:			
ARK.PLANE COORDINATES	ARK.PLANE COORDINATES - NAD - 83		GEODETIC COORDINATES				
ZONE: ARKANSAS NORTH CODE: 0301 NORTHING (ft.): 152,984.3303 EASTING (ft.): 1,231,424.6413 CONVERGENCE: -00°09'24.19919' SCALE FACTOR: 1,000040258 ELEVATION - NGVD-29-(ft.): 261.208			LATITUDE (NORTH): 34° 45' 11.99 057" LONGITUDE (WEST): 092° 16' 09.58246" GEOID HEIGHT (METERS):				
AZIMUTH MARK:	GEODETIC AZ	UMIS	TH	PLANE AZIMUTH			
				-			
REFERENCE MARK DESCRIP	TION		DISTANCE	DIRECTION			
DETAILED DESCRIPTION: BRASS CAP IN CONCRETE ON TOP OF LEVEE 165 + WEST OF MAIN STREET BRIDGE							
FIELD SKETCH:							
TOP LEVEE RIVER FRONT DRIVE IRON FENCE ON RET. WALL STREET CONC. RAMP CONC. RAMP							



City of North 1	ittle Rock	Γ					
City of North Little Rock Pulaski Area GIS		CONTROL DATA FORM					
STATION NAME: MONUMENTED BY:							
19 002	MARLAR ENGINEER	5	RECOVERED	POSITION DETERMINED BY: HORIZONTAL:			
ORDER:	DATE: AUG, 20	07	DATE:	VERTICAL:			
ARK.PLANE COORDINATES	ARK.PLANE COORDINATES - NAD - 83			GEODETIC COORDINATES			
ZONE: ARKANSAS NORTH CODE: 0301 NORTHING (ft.): 152,438.1282 EASTING (ft.): 1,234,007.0718 CONVERGENCE: -00° 09'06.18117" SCALE FACTOR: 1.000040630 ELEVATION - NGVD-29-(ft.): 251.720			LATITUDE (NORTH): 34° 45' 06.65701" LONGITUDE (WEST): 092° 15' 38.61830" GEOID HEIGHT (METERS):				
AZIMUTH MARK:	GEODETIC AZ	ZIMU	JTH	PLANE AZIMUTH			
÷.				-			
REFERENCE MARK DESCRIE	TION		DISTANCE	DIRECTION			
DETAILED DESCRIPTION: BRASS CAP IN CONCRETE 195' I SOUTH OF CONICRETE LEVEE WALL							
FIELD SKETCH:							
RIVER FRONT DRIVE							
LEVEE WALL							
ERAVEL RO.				SANDMAN			

